

Clean version of all pending claims

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1. (Amended once) An apparatus, comprising:
execution logic to execute a load instruction with a predicted load value; and
a storage structure having a first field to store the predicted load value, the
storage structure to be used in repairing a mis-prediction of the predicted
load value after a cache miss caused by a request of an actual load value.
 2. The apparatus of claim 1, wherein:
the execution logic is to execute the load instruction with the actual load value
responsive to a cache hit caused by execution of the load instruction.
 3. (Amended once) The apparatus of claim 1, wherein:
the storage structure includes a miss status holding register.
 4. (Amended once) The apparatus of claim 1, wherein:
the storage structure includes a second field to indicate a destination register for
the load instruction.
 5. (Amended once) The apparatus of claim 1, wherein:
the storage structure includes a second field to store an address identifying a
location of the actual load value.
 6. (Amended once) A system, comprising:
a main memory;

a cache memory coupled to the main memory;

instruction execution logic to execute a load instruction with an actual load

value if a request of the actual load value results in a cache hit in the

cache memory and to execute the load instruction with a predicted load

value if the request of the actual load value results in a cache miss in the

cache memory; and

a storage structure coupled to the instruction execution logic and having a first

field to store the predicted load value if the request of the actual load

value results in the cache miss.

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7. (Amended once) The system of claim 6, wherein:

the storage structure includes a miss status holding register.

8. (Amended once) The system of claim 6, wherein:

the instruction execution logic includes logic to execute a check instruction to

compare the predicted load value from the first field with the actual load value.

9. (Amended once) The system of claim 8, wherein:

the instruction execution logic includes logic to branch to repair code if the

predicted load value is different than the actual load value.

10. (Amended once) The system of claim 6, wherein:

the storage structure is to not store the predicted load value if the request for the

actual load value results in the cache hit.

11. (Amended once) An apparatus, comprising:

an instruction set in a processor, the instruction set including

a first set of one or more instructions to load a predicted load value and
to place the predicted load value in a table in response to an
attempt to load an actual load value resulting in a cache miss;
and

a second set of one or more instructions to compare the predicted load
value from the table with the actual load value and branch to
repair code if the actual load value is different than the predicted
load value.

12. The apparatus of claim 11, wherein:

the first set is to not place the predicted load value in the table in response to the
attempt to load the actual load value resulting in a cache hit.

13. The apparatus of claim 11, wherein:

the second set is to examine the table to determine if the table includes the
predicted load value.

14. The apparatus of claim 11, wherein:

the first and second sets are to be specified by a compiler.

15. The apparatus of claim 11, wherein:

the first and second sets are to be specified during execution.

16. A method, comprising:
 - executing a load instruction using a predicted load value responsive to a cache miss resulting from an attempt to execute the load instruction with an actual load value;
 - placing the predicted load value in a table;
 - retrieving the actual load value;
 - comparing the actual load value with the predicted load value in the table to determine if the predicted load value was mis-predicted; and
 - re-executing at least one of the load instruction and load-dependent instructions using the actual load value if the predicted load value was mis-predicted.
17. The method of claim 16, wherein:
 - said comparing includes comparing after the load instruction is retired.
18. The method of claim 16, wherein:
 - said placing includes placing the predicted load value in a miss status holding register.
19. A machine-readable medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:
 - executing a load instruction using a predicted load value responsive to a cache miss resulting from an attempt to execute the load instruction with an actual load value;

placing the predicted load value in a table if said attempt results in a cache miss;
comparing the actual load value with the predicted load value from the table to
determine if the predicted load value was mis-predicted; and
re-executing at least one of the load instruction and load-dependent instructions
using the actual load value if the predicted load value was mis-predicted.

20. The medium of claim 19, wherein:
said re-executing includes branching to repair code.
21. The medium of claim 19, wherein:
said comparing includes determining if the table includes an entry
corresponding to the load instruction.
22. The medium of claim 19, wherein:
said placing includes placing the predicted load value in a miss status holding
register.
23. A method, comprising:
generating first code to load an actual load value if requesting the actual load
value results in a cache hit, and to load a predicted load value and place
the predicted load value in a table if requesting the actual load value
results in a cache miss;
generating second code to compare the predicted load value from the table with
the actual load value; and

generating third code to execute at least one of a load instruction and a load-dependent instruction with the actual load value.

24. The method of claim 23, wherein:
said generating the second code includes generating code to determine if the table includes an entry generated by the first code.
25. The method of claim 23, wherein:
said generating the third code includes generating code to be executed if executing the second code determines the predicted load value is different than the actual load value.
26. The method of claim 23, further comprising:
generating said first, second, and third code only if it is determined that said requesting the actual load value is likely to result in a cache miss.
27. A machine-readable medium that provides instructions, which when executed by a set of one or more processors, cause said set of processors to perform operations comprising:
generating first code to load an actual load value if requesting the actual load value results in a cache hit, and to load a predicted load value and place the predicted load value in a table if requesting the actual load value results in a cache miss;
generating second code to compare the predicted load value from the table with the actual load value; and

generating third code to execute at least one of a load instruction and a load-dependent instruction with the actual load value.

28. The medium of claim 27, wherein:
said generating the second code includes generating code to determine if the table includes an entry generated by the first code.
29. The medium of claim 27, wherein:
said generating the third code includes generating code to be executed if executing the second code determines the predicted load value is different than the actual load value.
30. The medium of claim 27, further comprising:
generating said first, second, and third code only if it is determined that said requesting the actual load value is likely to result in a cache miss.

If the Examiner has any questions concerning this application, he or she is requested to telephone the undersigned at the telephone number shown below as soon as possible. No fee is believed due in connection with this response. If this is incorrect, please charge any insufficiency or credit any overpayment to Deposit Account No. 02-2666.

Respectfully submitted,

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Date: 8-8-02

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